Item ID Number	04857 Not Scanned		
Author	Thalken, Charles E.		
Corporate Author			
Report/Article Title	Memorandum: Memo for the Record - Characterization of the Material in the 13 Drums of Herbicide Blue 1 Sept 1977		
Journai/Book Title			
Year .	0000		
Month/Bay			
Color			
Number of Images	0		
Descripton Notes			

SUBJECT: Memo For the Record - Characterization of the Material In The 13 Drums of Herbicide Blue 1 Sept 1977.

The following information is provided to help define the contents of the 13 Herbicide Blue Drums presently in storage in Bunker 784.

DRUM NUMBER	AS LEVEL ppm	PHYSICAL CHARACTERIZATION
X-101	309	No layer, light amber, liquid, strong
X-103	20,360	organic As Odor.
		No layer, Herbicide Blue Water Mix
X-107	393	Water layer with greenish color and
		lower layer of greenish organic mate-
		rial similar to flame out samples.
v. 5 .00		Organic As ordor
X-120	458	No layer, pressure, strong organic As odor
X-124A	950 - Top	
	4900 Bottom	{Water layer over Herbicide Blue
X-124B	950 - Top 🔭	'
	4900- Bottom	Plus an organic component, strong organic
	→	As Odor
X-125	550	No layer, Amber Colored, Strong Organic
_	•	As odor
X-137)	895 7	CA combined sample in one barrel, amber
X-140 🍸	Not Analyzed 🏅	1 liquid with strong organic As odor
X-138	20,460	No layer, Herbicide Blue Water Mix
X-139	10Š	Water layer, over light amber liquid
		as seen in X101
T - 3	245	No layer, watery material, proably dilute
. •		Herbicide Blue
T - 6	1600	No layer, dark amber, liquid - strong
	, 555	organic As odor
T - 7	340	Amber colored water 2 inches over H.O.
• •		looking material strong As odor
		the distriction to the second transfer and transfer and transfer and the second transfer and tra

Charles E. Phalken

CHARLES E. THALKEN Major, USAF, VC Project Pacer HO

Environmental Consultant